CLAIM AMENDMENTS

1. (Currently amended) A communication system for working machines, said system comprising:

controllers arranged on said working machines, respectively, for transmitting predetermined information from said respective working machines,

a control station arranged at a remote location and connected to said controllers via radiocommunication such that said predetermined information outputted from each of said controllers is inputted in said control station, and

a plurality of user stations connected to said control station via a network, wherein:

said working machines are each provided with a transmission device which instructs transmission of the corresponding predetermined information; and

said control station is provided with an identification module to identify
from said inputted information the corresponding one of said user stations, to
which said information is to be transmitted a terminal information database in
which terminal information is stored, a customer information database in which
information set as desired by each user station customer is stored, a terminal
identification module to identify from said predetermined information and from
said terminal information a corresponding one of the user stations to which the
information is to be transmitted, a selection module by which the information set
as desired by a user station customer is selected from the customer information

Serial No. 10/048,007

Atty. Dkt: 080306.50888US

database, and also with a transmitter to transmit information, which corresponds to said inputted information, providing output to said corresponding one of the user station stations identified by said terminal identification module.

- 2. (Currently amended) The communication system according to claim 1, wherein said predetermined information from each of said respective working machines includes identification information specific to said working machine.
- 3. (Currently amended) The communication system according to claim 2, wherein with respect to information on all the working machines from which information is sent, said identification information on said individual working machines and all user station customers is stored corresponding to administration centers of said working machines in a working machine database arranged at said control station terminal information database.
- 4. (Currently amended) The communication system according to claim 3, wherein said an individual working machine administration senters are each center is specified by said identification module terminal information database on a basis of the corresponding identification information stored in said working machine database therein.
- 5. (Currently amended) The communication system according to claim 1, wherein said control station has a customer information database with has

Serial No. 10/048,007 Atty. Dkt: 080306.50888US

transmission texts stored corresponding to said individual working machine administration centers, and wherein said control station is provided with a selector to select one of said transmission texts, said one of said transmission text texts corresponding to said a specified administration center, from said customer information database.

- 6. (Currently amended) The communication system according to claim 5, wherein said specified administration center can rewrite, from the corresponding user station, at least said one transmission text in information stored in said customer <u>information</u> database.
- 7. (Currently amended) The communication system according to claim 1, wherein each of said working machines are each is provided with a position detecting means for detecting a current location of said working machine, and said predetermined information includes information on said location.
- 8. (Currently amended) The communication system according to claim 7, wherein said information on said <u>current</u> location is included in said information transmitted <u>from by</u> said <u>control station</u> <u>transmitter</u>.